RF	VISIONS					
DESCRIPTIONS		DATE APPR	OVED			]
						-
				NOTE: 1.	ANGLE FIRE H	
					BE JONES J-3 APPROVED EQ	
2. USE TAPPED CAP FOR BLOW- OFFS AT ENDS OF WATER MAINS						
						,
					<del></del>	WARF HEAD
			2" x 2-	m x 63.5mm) -1/2° angle f NT valve w/ca	n   _	0, (50 0,)
			AND CH		24" (0.6m)	2" (50.8mm) BRASS PIPE
SAW-CU 6 SACK 3000 PS	CONCRETE-	m) SQUARE		SIDEWALK (No.1 No.4 SQUA	BAR	
RING-TITE CAP V TAPPED OUTLET	(203.:		18"	BOX G-	D. VALVE 3 RIES	2" (50.8mm) 4779M-22 & 2" (50.8mm) I.P. COUPLING OR 2" (50.8mm) BRASS ELBOW W/ J2605 COMP ADAPTER BY M.I.P. (THREADED)
PV 6 SACK —	C MAIN 3000 PSI -				CTS (TI VALVE, MUELL	Bmm) POLY TUBING IREADED) ER H-10291 PPROVED EQUAL
(0.5m) 18"					) BRASS PIPE CK W/2-2" (50 ACH SIDE	).8mm) PIPE
MAIN	±	0.8mm) CORF 14,1943 OR A				
\	SS 45 W/B		<b>c</b> \			
SERVICE CLAMP (SEE STD DETAIL G-6)						
IN-LINE TAP						
DRAWN BY: C.A.C. DESIGNED BY:		CITY OF	PAS	O ROBLES DIVISION		DRAWNG NO.
DATE: 4/18/94 FILE NAME: PR-G-14.DWG	2"	(50.8r	nm)	BLOW-0	OFF	G-14
			<del></del>			